



Leading Locally,
Expanding Globally



Power Solutions
International Power Projects



International Power Projects

Power Solutions “Powering the World”

Power Solutions is a major player in the global power market and has a dedicated business unit to successfully manage multi-megawatt temporary power projects all over the world.

Our team has decades of experience in all industries in specifying, shipping, operating and maintaining large power projects in various global locations. We are proud that our purpose designed fleet of containerised generators, transformers and ancillary equipment allows us to mobilise rapidly in response to our customers planned and emergency demands.

Definition of a Power Project

- Power Solutions International Power projects division focuses on large power projects and can provide multi-megawatt power plants (1MW to 200MW) to global locations wherever demand for power exists.
- Design, install, commission, manage & operate
- At the most extreme locations
- Offer cost-effective project planning & management
- Deliver complete turnkey solutions and services
- Respond rapidly to emergency or planned power outages

Equipment and Services

The Power Solutions equipment has been designed primarily to provide efficient, effective and economical rental power.

Our machines will meet the demands and changing needs of the utility, industrial, shipping, mining and different other industries. We also provide step-up multi-tapped transformers which allows generation at various HV settings.



- **A Total Turnkey Solution**

For all large power projects we deliver a complete turnkey solution. We arrange logistics and deliver equipment to site where we install and provide on site engineering to ensure trouble free operation. Our engineers also ensure the equipment is maintained for the duration of the hire period and can also offer on site management.

- **Rapid and flexible mobilization**

The equipment has been designed to take advantage of standard shipping and trucking requirement which means that temporary power plants can be mobilized in very short time scales and shipped cost efficiently to any location world wide.

- **Flexibility & 24/7 service support**

Power plants can be delivered at any capacity and in low and medium voltages suitable for each connection point where generating capacity can be added to or deducted at any time as required.

- **Power Guaranteed**

Our equipment is designed and manufactured specifically to withstand the harsh environments and extreme climatic conditions in which power generators are often required to operate. Our large plants can be designed to provide "built in" redundancy. They are also equipped with the latest state of the art controllers which improve efficiency, reliability and help reduce emissions. The generators are power by engines which are built with the latest environmental and safety technologies.

Major Power Key Applications

- Providing supplementary power as demand patterns shift
- Covering grid "hot-spots" Overcoming transmission and distribution limitations
- Running in island mode whilst substations are being built or refurbished
- Peak lopping
- Supplying new facilities before infrastructure is in place
- Power during planned maintenance and unplanned outages
- Emergency breakdown
- Power for oil and gas facilities during construction, commissioning and production stage





Power Solutions N.V. (Head office)

Blikstraat 2 - 2110 Wijnegem
Antwerp - Belgium
t. +3233258800
f. +3233258801

Power Solutions (Branch)

DWC Business Center - PO Box 390667
Dubai - United Arab Emirates
t. +97144251979
m. +971508236574

info@powersolutions.eu
www.powersolutions.eu

Power Solutions France

ZAC du Nouveau Monde - Rue des
Entrepreneurs
59253 La Gorgue - France
t. +33320306010

Power Solutions Perú S.A.C.

R.U.C. 20600372093 - Calle los Biologos 160
Urb San Cesar
La Molina - Lima - Perú

Power Solutions Central América S.A.
Corregimiento José Domingo Espinar -
Distrito de San Miguelito
Vistalta - Panama